



**Video Instructions now available on YouTube:** [https://www.youtube.com/user/coldflu?sub\\_confirmation=1](https://www.youtube.com/user/coldflu?sub_confirmation=1)

Step 1:

**Download** and **Install** ADBFire Side Loader Tool for your operating system from below website.

<http://www.jocala.com/adbfire.html>

Plug your Amazon FireTV stick into your TV's HDMI port and plug the power in either a USB port on TV or use the power pack supplied.

Log into your Amazon FireTV stick for the first time use. You will need a free Amazon account.

All the "side loading" will happen over your home wireless network between the ADBFire Tool and Amazon FireTV stick.

Step 2:

Download these two files to your Desktop from my shared XBMC DropBox folder.

- a. kodi-14.2-Helix-armeabi-v7a.apk <— This is latest stable Kodi release for Android you will install first with ADBFire Tool.
- b. ColdFlu\_Restore\_v1.zip <— This is my custom build that you will "RESTORE" later using the ADBFire Tool.

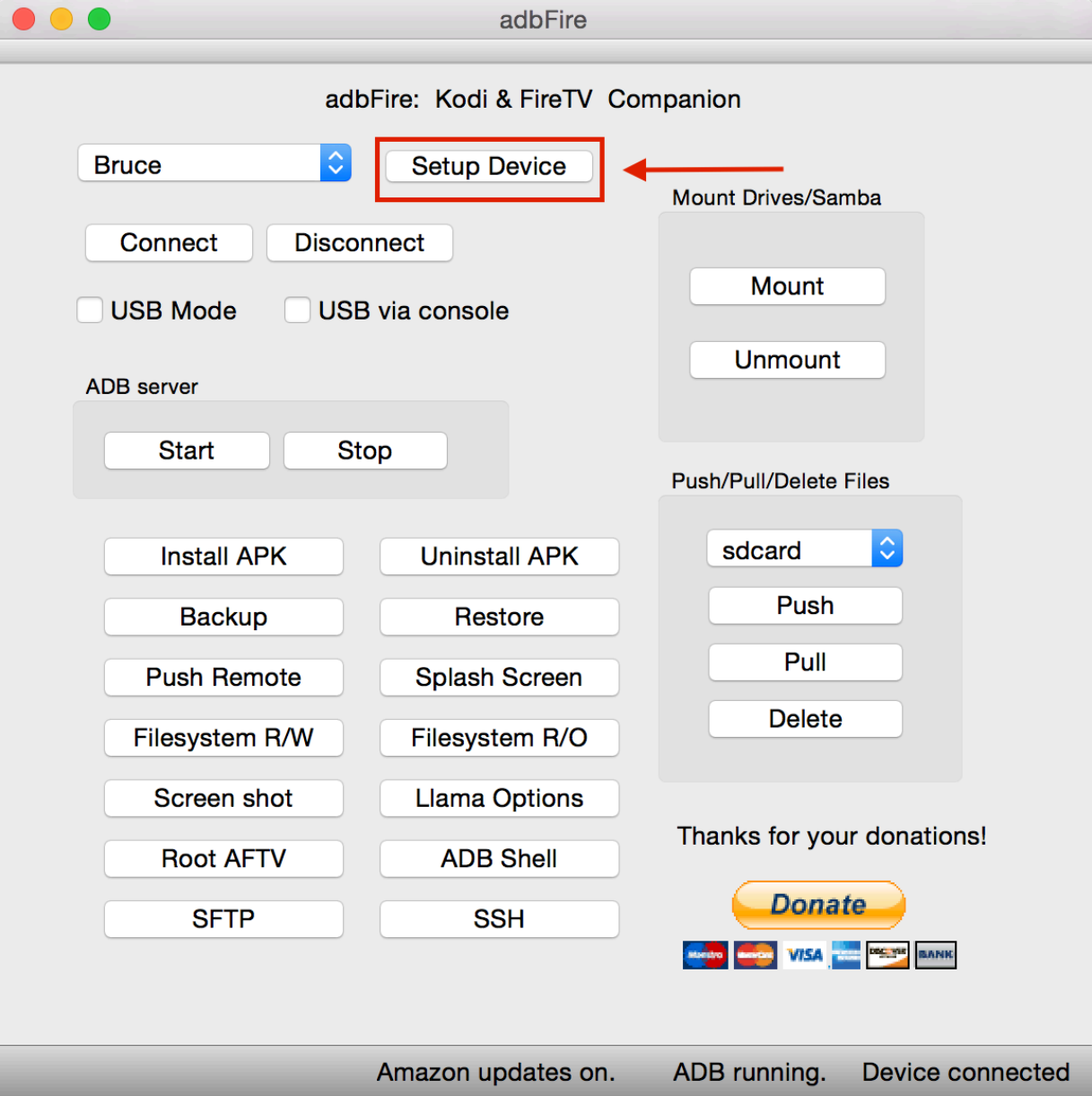
Step 3:

Unzip the ColdFlu\_Restore\_v1.zip file on your Desktop. It should create a folder named **ColdFlu\_Restore\_v1**

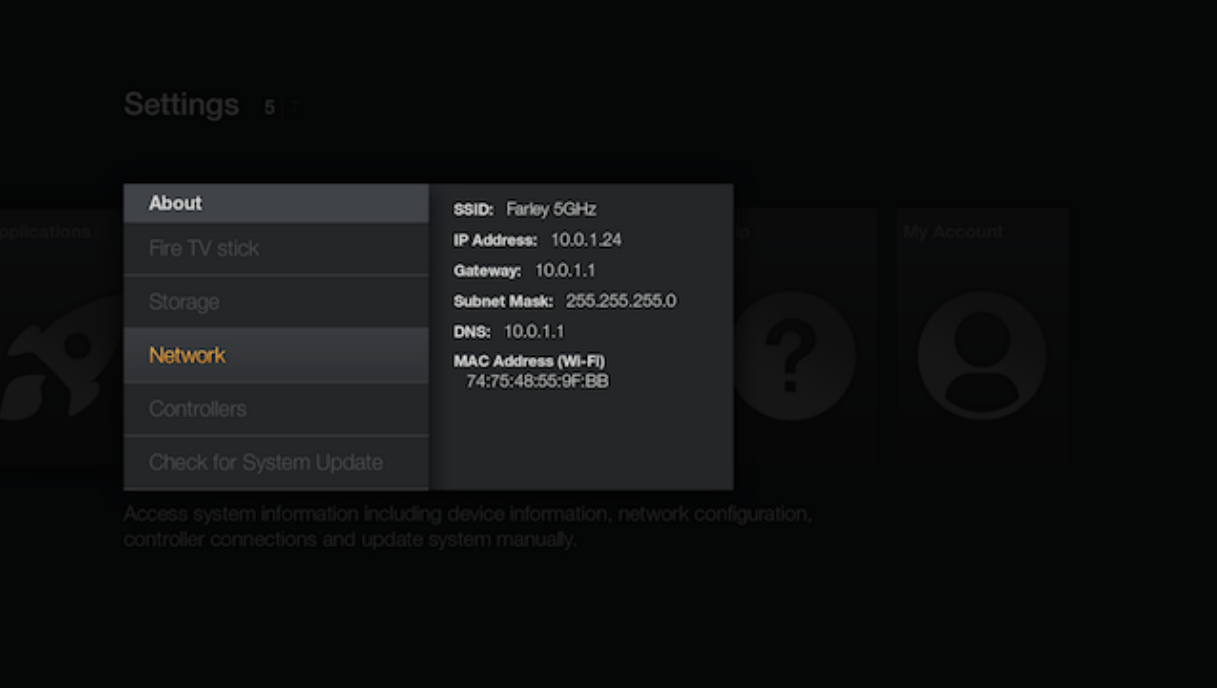
Step 4:

- a. Launch ADBFire Tool and click "Setup Device" (see screenshot #1 below)
- b. Switch over to your Amazon FireTV stick on your TV and find your FireTV Stick IP Address under Settings —> System —> About (see screenshot #2 below)
- c. Under System —> Settings —> About, Tap the back button (Circular arrow above rewind button on remote) and scroll down to "Developer Options" and tap it.  
Turn on **ADB debugging** AND turn on **Apps from Unknown** . **This is very important.** (see screenshot #4 below)
- c. Back to the ADBFire Tool on your PC, type in your IP Address, give it a name in the "Description" in the ADBFireTool and click save. (see screenshot # 3 below)
- d. Click "Connect" on the home screen. You are now ready to move onto Step 5 when it says "Device Connected" on bottom right status bar. (refer to screenshot #1 below)

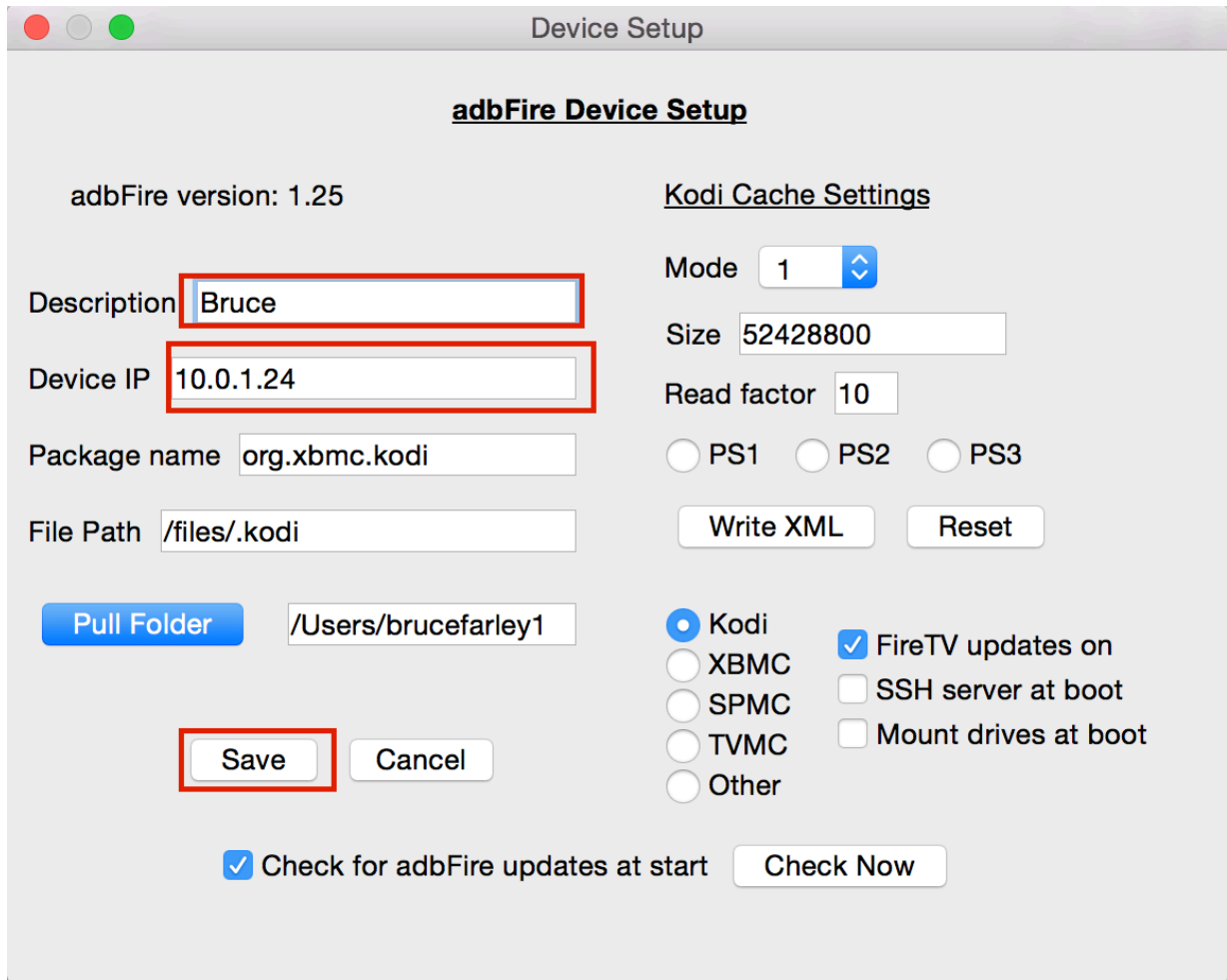
ScreenShot #1



ScreenShot #2



ScreenShot #3



The screenshot shows a 'Device Setup' window for 'adbFire'. The title bar says 'Device Setup'. Inside, the title is 'adbFire Device Setup'. It shows 'adbFire version: 1.25'. There are two main sections: 'Description' and 'Kodi Cache Settings'. In the 'Description' section, 'Description' is 'Bruce', 'Device IP' is '10.0.1.24', 'Package name' is 'org.xbmc.kodi', and 'File Path' is '/files/.kodi'. There is a 'Pull Folder' button and a text field with '/Users/brucefarley1'. In the 'Kodi Cache Settings' section, 'Mode' is '1', 'Size' is '52428800', and 'Read factor' is '10'. There are radio buttons for 'PS1', 'PS2', and 'PS3'. There are 'Write XML' and 'Reset' buttons. There are checkboxes for 'Kodi' (selected), 'XBMC', 'SPMC', 'TVMC', and 'Other'. There are checkboxes for 'FireTV updates on' (checked), 'SSH server at boot', and 'Mount drives at boot'. There is a 'Save' button (highlighted with a red box) and a 'Cancel' button. At the bottom, there is a checkbox for 'Check for adbFire updates at start' (checked) and a 'Check Now' button.

adbFire version: 1.25

**Description**

Description: Bruce

Device IP: 10.0.1.24

Package name: org.xbmc.kodi

File Path: /files/.kodi

Pull Folder: /Users/brucefarley1

Save Cancel

**Kodi Cache Settings**

Mode: 1

Size: 52428800

Read factor: 10

PS1 PS2 PS3

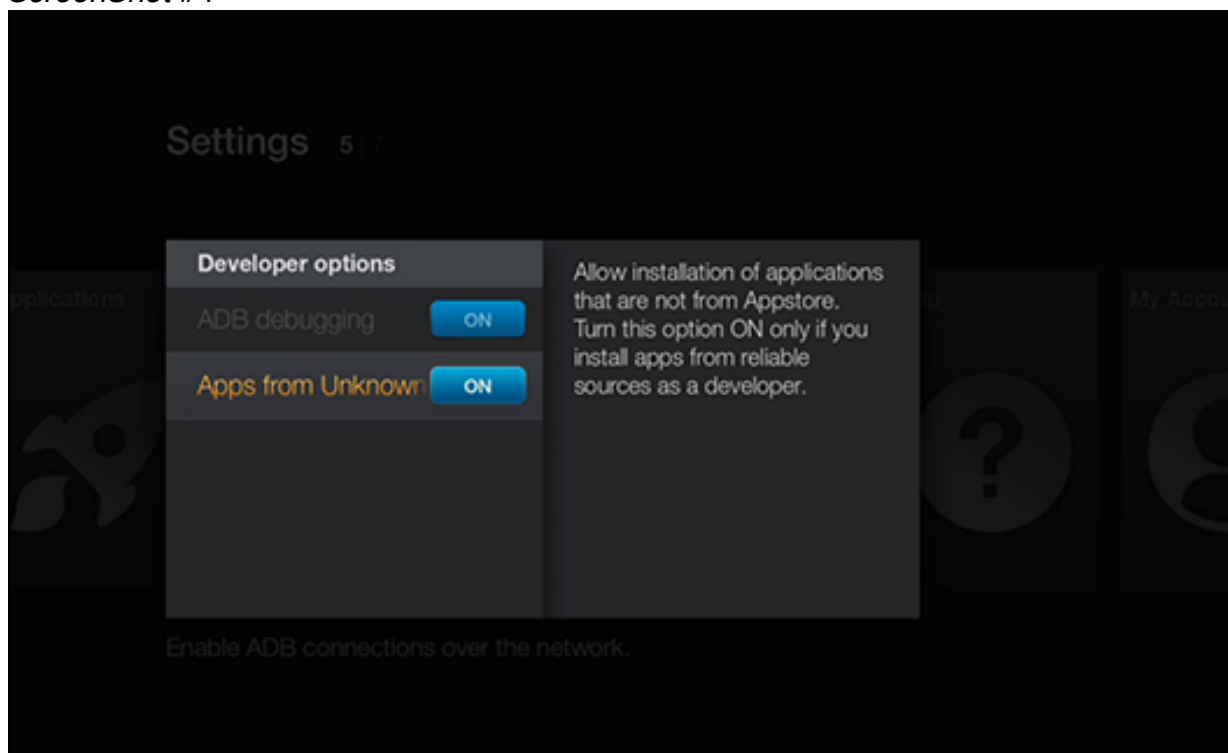
Write XML Reset

Kodi (selected) XBMC SPMC TVMC Other

FireTV updates on (checked) SSH server at boot Mount drives at boot

Check for adbFire updates at start (checked) Check Now

ScreenShot #4



The screenshot shows the 'Developer options' screen on an Android device. The title is 'Settings 5/7'. The 'Developer options' section is expanded, showing 'ADB debugging' and 'Apps from Unknown sources' both set to 'ON'. To the right, there is a warning message: 'Allow installation of applications that are not from Appstore. Turn this option ON only if you install apps from reliable sources as a developer.' At the bottom, there is a note: 'Enable ADB connections over the network.'

Settings 5/7

**Developer options**

ADB debugging ON

Apps from Unknown sources ON

Allow installation of applications that are not from Appstore. Turn this option ON only if you install apps from reliable sources as a developer.

Enable ADB connections over the network.

Step 5:

Click "Install APK" and browse to your Desktop folder to select the kodi-14.2-Helix-armeabi-v7a.apk file you downloaded in Step 2.

When the Installation is complete, Launch Kodi on your FireTV stick. You will find it under Settings —> Applications —> Scroll Down to "Managed Installed Applications"

—> Scroll Down to “Kodi” and click it, then click “Launch Application”.  
You will get a “First Run” message. When you arrive at the main home menu, click down to the power button on bottom left screen, click it then click on “Exit”.

Now we are ready to “Restore” my custom build. Refer back to screenshot # 1 above to locate the “Restore” button on the ADBFire Tool. Click it and navigate to the **ColdFlu\_Restore\_v1** folder on the Desktop and double-click it. Tap Open.  
It will ask if you want to restore, tap yes.

When the restore is completed, you are all set. You can close the ADBFire Tool and re-launch Kodi with the custom build. (refer top of Step 5 to locate Kodi)